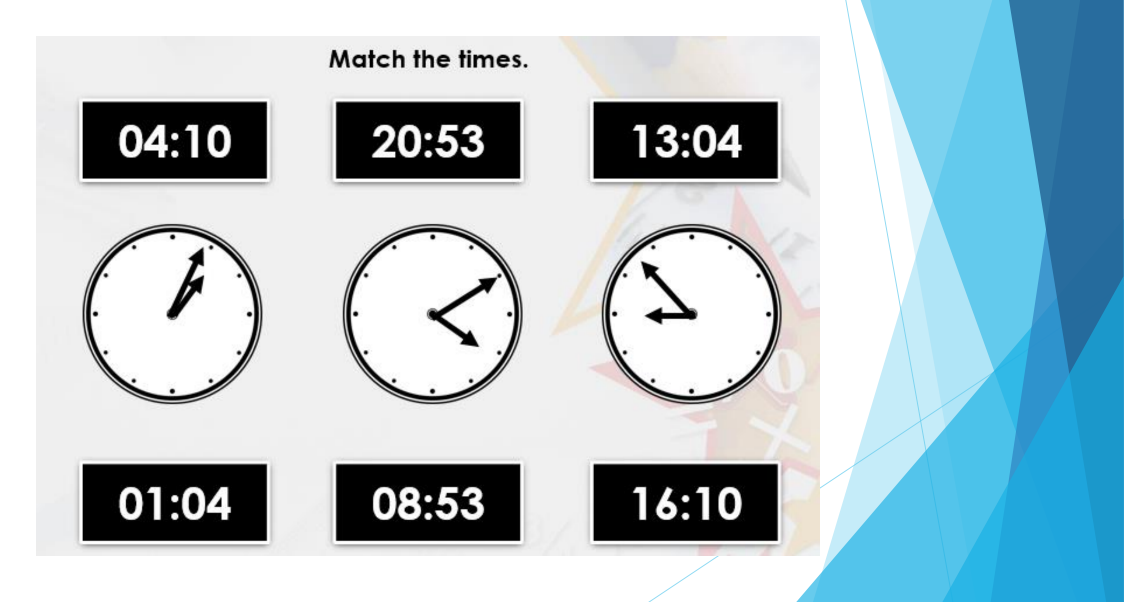
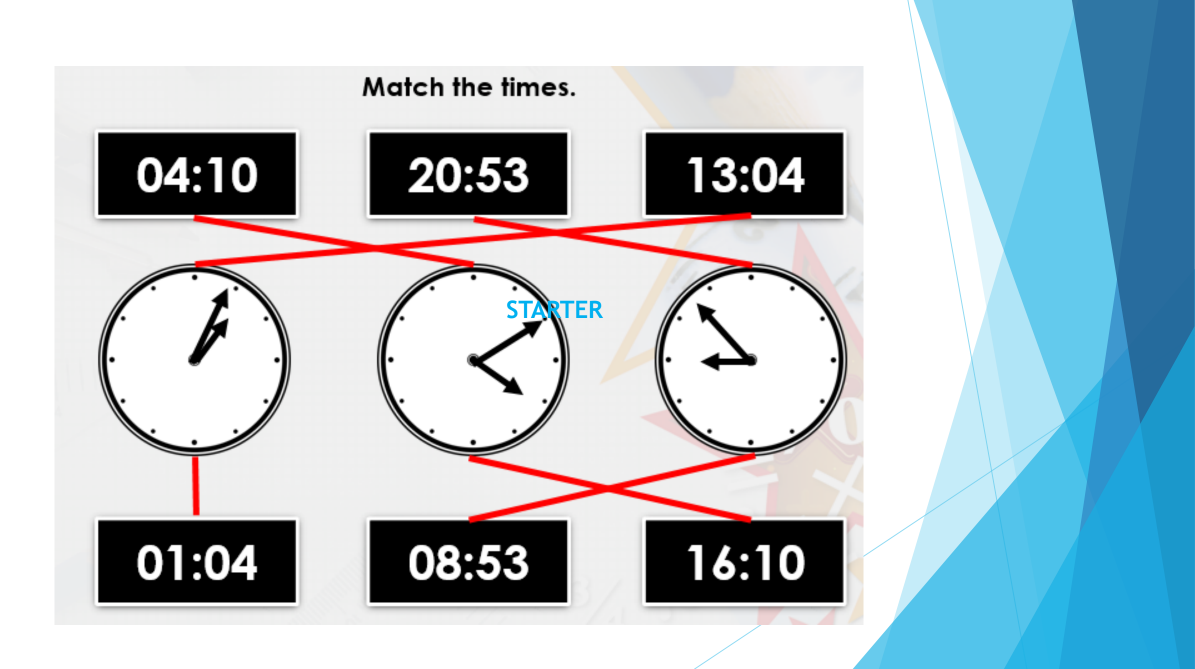
# TIME - DAY 4

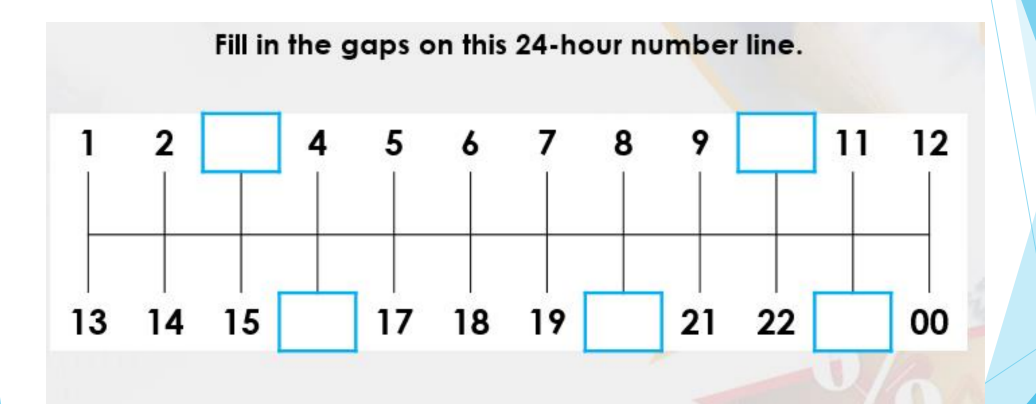
## Analogue to digital - 24 hour

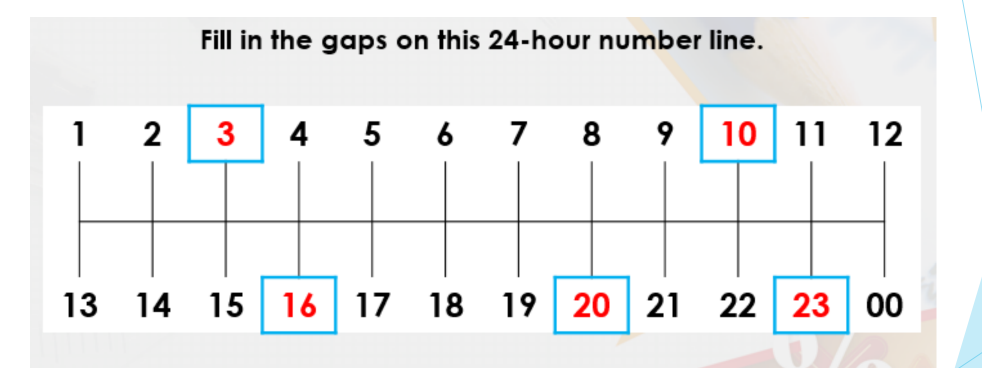


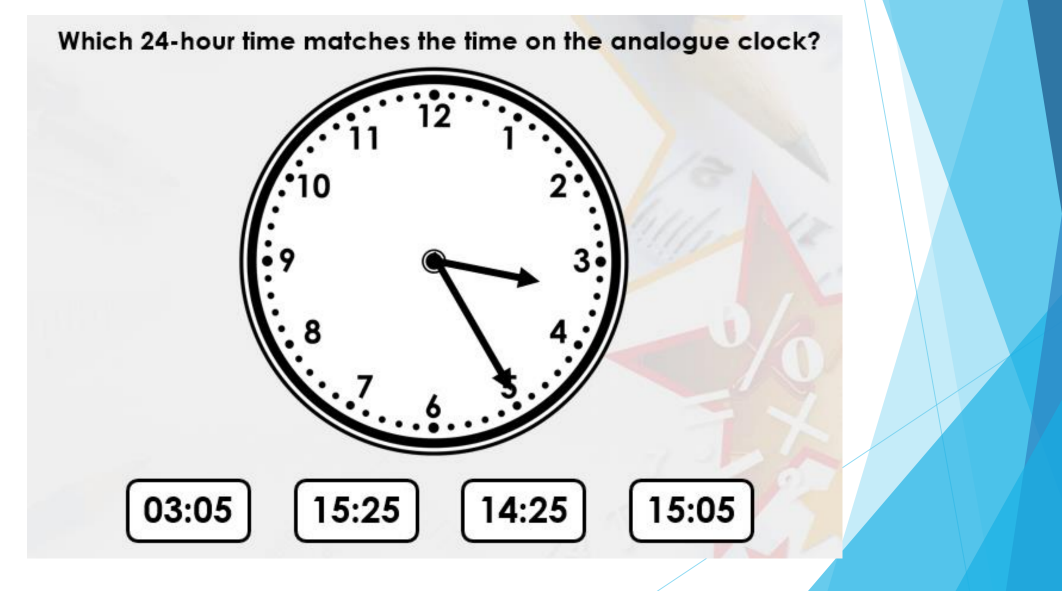
#### **STARTER**



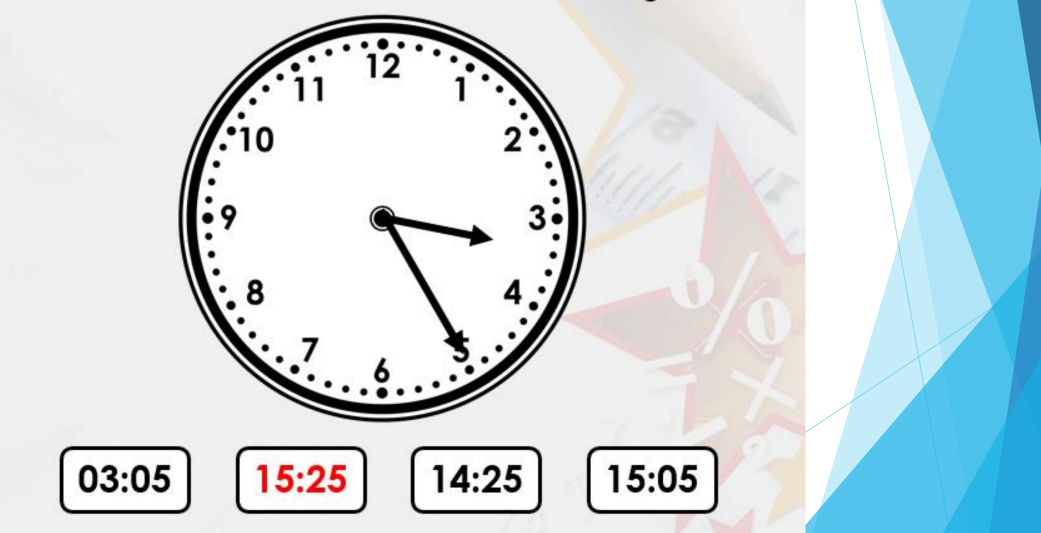




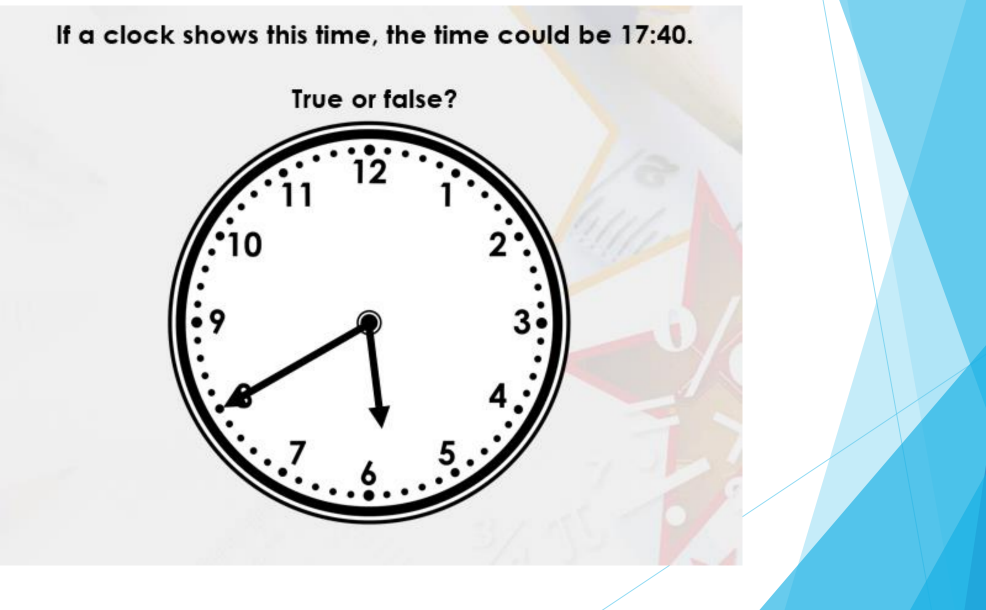


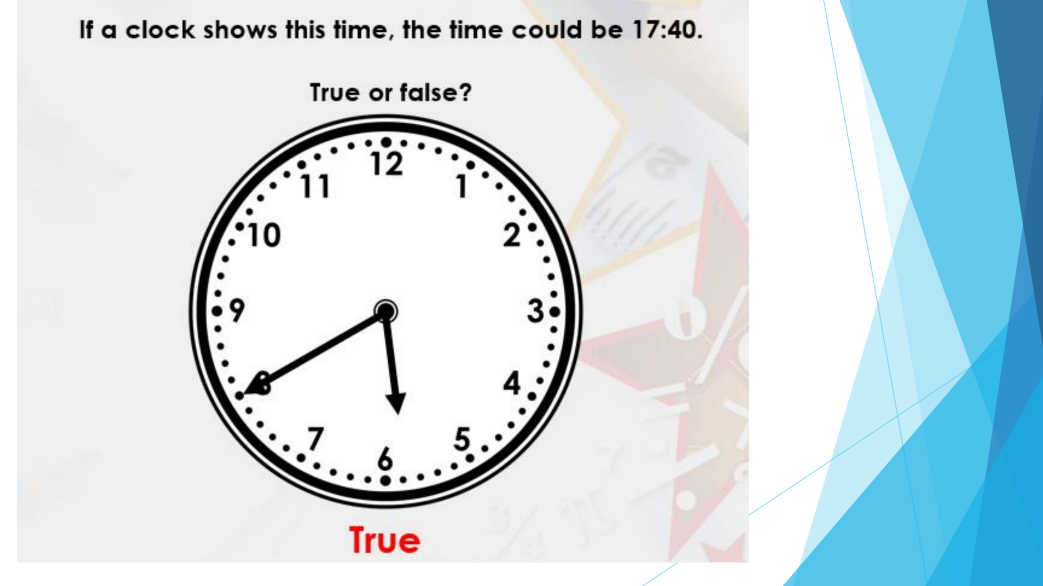


Which 24-hour time matches the time on the analogue clock?



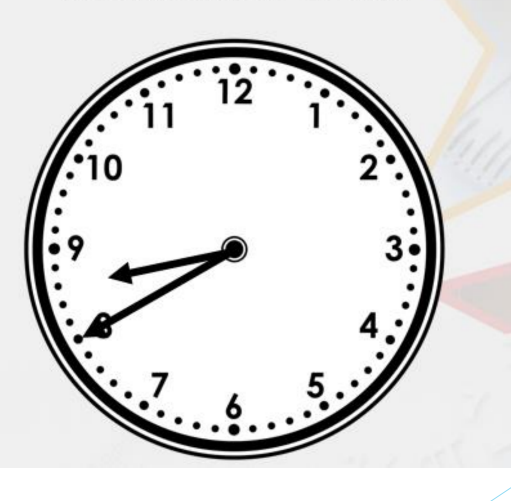


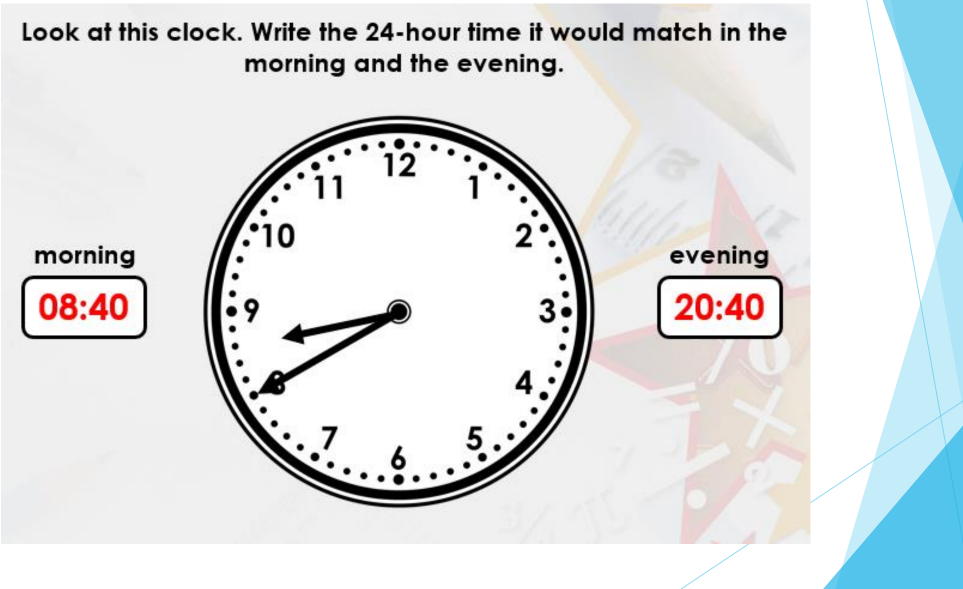






Look at this clock. Write the 24-hour time it would match in the morning and the evening.





### **PROBLEM SOLVING**

The town hall clock is analogue. It chimes every hour.

Billy looks at the time on his smartwatch.



If Billy waits until the next time the town hall clock chimes, how many chimes will he hear? Explain why.

#### **PROBLEM SOLVING**

The town hall clock is analogue. It chimes every hour.

Billy looks at the time on his smartwatch.

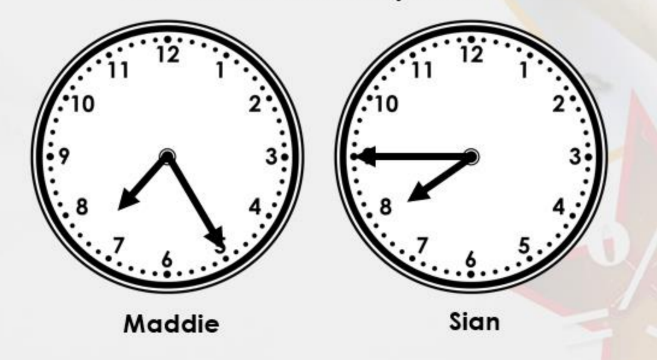


If Billy waits until the next time the town hall clock chimes, how many chimes will he hear? Explain why.

#### 9 chimes. The next hour will be 21:00, which is 9pm, so he will hear 9 chimes.

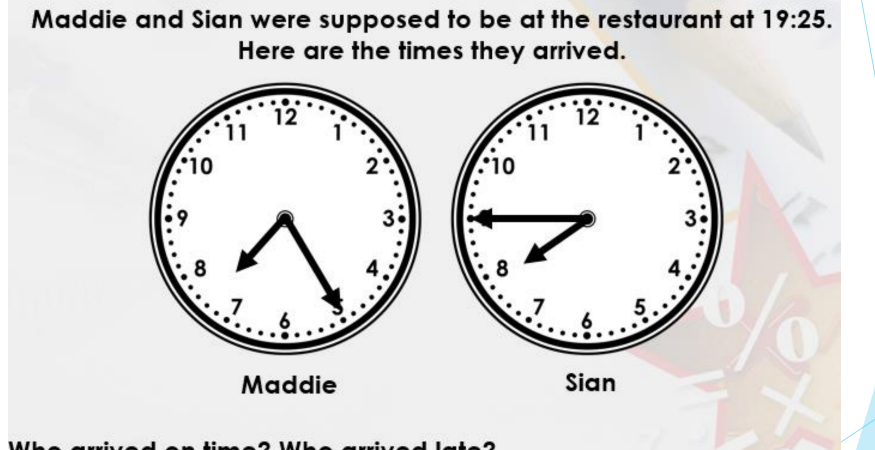


Maddie and Sian were supposed to be at the restaurant at 19:25. Here are the times they arrived.



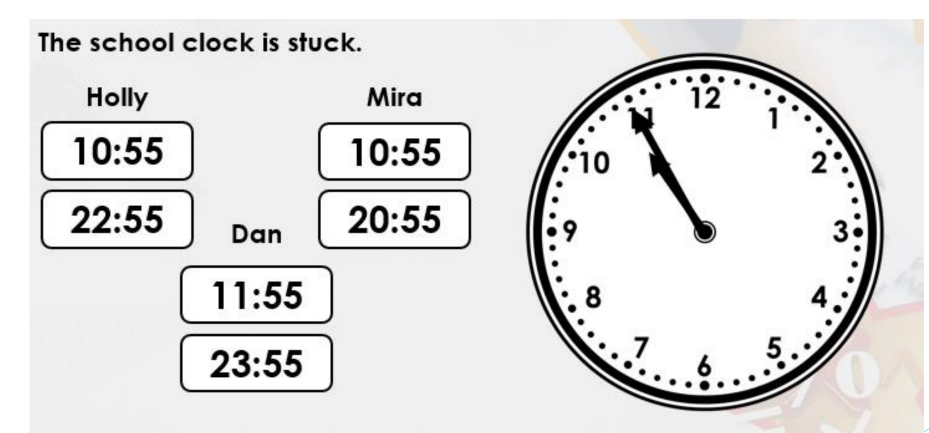
Who arrived on time? Who arrived late?





Who arrived on time? Who arrived late? Maddie arrived on time. Sian arrived 20 minutes late.

#### REASONING



Explain who has correctly guessed the two times the clock could be showing.

#### REASONING



Explain who has correctly guessed the two times the clock could be showing.

Holly is correct because both her digital times are five to eleven on an analogue clock.